STATE OF MISSOURI GEOLOGICAL SURVEY PROGRAM APPLICATION FOR PERMIT TO DRILL, DEEPEN OR PLUG BACK

BBIT ACEDASPUR DRIVE DESCRIPTION OF WELL AND LEASE										
SCZ RESOURCES ADDRESS CITY HOUSTON TX T7055 BESCRIPTION OF WELL AND LEASE WELL NUMBER HOUSTON TX T7055 BESCRIPTION OF WELL AND LEASE WELL NUMBER HOUSTON TX T7055 BESCRIPTION OF WELL AND LEASE WELL NUMBER WELL NUMBER 155 R. from North South section line WELL COATON Sec. 9 Township 46. North Range 33 East Sweet section line WELL COATON Sec. 9 Township 46. North Range 33 East Sweet line 155 FEET WELL COATON Sec. 9 Township 46. North Range 33 East Sweet line 155 FEET WELL COATON Sec. 9 Township 46. North Range 33 East Sweet line 155 FEET WELL COATON Sec. 9 Township 46. North Range 33 East Sweet line 155 FEET WELL COATON Sec. 9 Township 46. North Range 33 East Sweet line 155 FEET WELL COATON Sec. 9 Township 46. North Range 33 East Sweet line 155 FEET WELL COATON Sec. 9 Township 46. North Range 33 East Sweet line 155 FEET WELL COATON Sec. 9 Township 46. North Range 33 East Sweet line 155 FEET WELL COATON Sec. 9 Township 46. North Range 33 East Sweet line 155 FEET WELL COATON MCRESS COATON MCRES	APPLICATION	ON TO DRILL	☐ DEEPEN	☐ PLUG	BACK Z	FOR AN OIL W		OR	GAS WELL	
SERIA CEDARSPUR DRIVE DESCRIPTION OF WELL AND LEASE NAME OF LOSSE NAME OF LOSS	NAME OF COMPANY	OR OPERATOR								
B814 CEDARSPUR DRIVE DESCRIPTION OF WELL AND LEASE WILL NUMBER 190 REVATOR (GROUND) 165 R. from Morth South section line WELL LOCATION DELINE CONTINCTOR NAME AND ADDRESS RESERVE AND ADDRESS RESERVE AND ADDRESS CASS J FEET DISTANCE FROM PROPOSED LOCATION TO NEAREST DRILLING, COMPLETED OR APPLIED FOR WELL ON THIS RELEASE DISTANCE FROM PROPOSED LOCATION TO NEAREST DRILLING, COMPLETED OR APPLIED FOR WELL ON THIS RESERVOIR, 16 NUMBER OF WELLS ON LEASE INCLUDING THIS WELL, COMPLETED IN OR DRILLING TO THIS RESERVOIR, 16 NUMBER OF ADMANDIAN PROPERTY OR THIS WELL, COMPLETED IN OR DRILLING TO THIS RESERVOIR, 16 NUMBER OF ADMANDIAN PROPERTY OR ADMANDIANCE OF ADMA	0027120071020									
DESCRIPTION OF WELL AND LEASE WELL NUMBER 19 1000							4047	and the second s		
WELL NUMBER WELL NUMBER LEVATION (GROUND)			1.5405		OUSTON		IX	170	155	
19 1000 10		OF WELL AND	LEASE		VELL NUMBER		ELEVAT	ON (GROUND	D)	
165 R. from	LAUERMAN							ingle		
WELLICATION Sec. 9 Township 46 North Range 33 East West 238.818164. 994.58253 CASS Sec. 9 Township 46 North Range 33 East West 238.818164. 994.58253 CASS NAME PROPOSED LOCATION TO PROPERTY OR LEASE LINE 165 FET DISTANCE FROM PROPOSED LOCATION TO PROPERTY OR LEASE LINE 165 FET DISTANCE FROM PROPOSED LOCATION TO PROPERTY OR LEASE LINE 165 FET DISTANCE FROM PROPOSED LOCATION TO PROPERTY OR LEASE LINE 165 FET DISTANCE FROM PROPOSED LOCATION TO PROPERTY OR LEASE LINE 165 FET DISTANCE FROM PROPOSED LOCATION TO PROPERTY OR LEASE LINE 165 FET DISTANCE FROM PROPOSED LOCATION TO PROPERTY OR LEASE LINE 165 FET DISTANCE FROM PROPOSED LOCATION TO PROPERTY OR LEASE LINE 165 FET DISTANCE FROM PROPOSED LOCATION TO PROPERTY OR LEASE LINE 165 FET DISTANCE FROM PROPOSED LOCATION TO PROPERTY DISTANCE AND LEASE LINE 165 FET DISTANCE FROM PROPOSED LOCATION TO PROPERTY DISTANCE AND LEASE LINE 165 FET DISTANCE FROM PROPOSED LOCATION TO PROPERTY DISTANCE AND LEASE LINE 165 FET DISTANCE FROM PROPOSED LOCATION TO PROPERTY DISTANCE AND LEASE LINE 165 FET DISTANCE FROM PROPOSED LOCATION TO PROPERTY DISTANCE AND LEASE LINE 165 FET DISTANCE FROM PROPOSED CASHING PROPOSED LEASE OF THIS WELL, COMPLETED IN OR DRILLING TO THIS RESERVOIR, 16 INACTIVE 0 ANAMOUNT \$20,000 ON FILE ANAMOUNT SUZE WIFT CEMENT AMOUNT SUZE WIFT CEMENT CEMENT AMOUNT SUZE WIFT CEMENT ON FOR PROPOSED ANAMOUND ANAMOUNT SUZE WIFT CEMENT AMOUNT SUZE WIFT CEMENT AM	WELL LOCATION			(GIVE FOOTAGE	FROM SECTION LINE	(S)				
Sec. 9 Township 46 North Range 33 East West 38.818164 94.58253 CASS 37 NEAREST DISTANCE FROM PROPOSED LOCATION TO PROPERTY OR LEASE LINE 165 FET FET FROM PROPOSED LOCATION TO NEAREST PRINLING, COMPLETED OR APPLIED FOR WELL ON THE SAME LEASE 330 FEET FROM PROPOSED LOCATION TO NEAREST PRINLING, COMPLETED OR APPLIED FOR WELL ON THE SAME LEASE 330 FEET FROM PROPOSED LOCATION TO NEAREST PRINLING, COMPLETED OR APPLIED FOR WELL ON THE SAME LEASE 330 FEET FROM PROPOSED LOCATION TO NEAREST PRINLING, CONTINUED TO THIS WELL, COMPLETED IN OR DRILLING TO THIS RESERVOIR. 16 NUMBER OF APABOLONED WELLS ON LEASE INCLUDING THIS WELL, COMPLETED IN OR DRILLING TO THIS RESERVOIR. 16 NUMBER OF APABOLONED WELLS ON LEASE INCLUDING THIS WELL, COMPLETED IN OR DRILLING TO THIS RESERVOIR. 16 NUMBER OF APABOLONED WELLS ON LEASE INCLUDING THIS WELL, COMPLETED IN OR DRILLING TO THIS RESERVOIR. 16 NUMBER OF APABOLONED WELLS ON LEASE INCLUDING THIS WELL, COMPLETED IN OR DRILLING TO THIS RESERVOIR. 16 NUMBER OF APABOLONED WILLS ON LEASE ON LEASE OF THIS RESERVOIR. 16 NUMBER OF APABOLONED WILLSOM DISTORMAN FOR APABOLONED WILLSOM DISTORM		165 / n	from North 2	South section line	825	_ ft. from _ East	☑ West	section line	е	
NEAREST DISTANCE FROM PROPOSED LOCATION TO PROPERTY OR LEASE LINE 165 FEET DISTANCE FROM PROPOSED LOCATION TO NEAREST DRILLING. COMPLETED OR APPLIED FOR WELL ON THE SAME LEASE 330 FEET PROPOSED DEPTH DELIANG CONTRACTER NAME NO ADDRESS MILMSER OF ARADOMED WILLS ON LEASE INCLUDING THIS WELL, COMPLETED IN OR DRILLING TO THIS RESERVOR. 16 NUMBER OF ARADOMED WELLS ON LEASE INCLUDING THIS WELL, COMPLETED IN OR DRILLING TO THIS RESERVOR. 16 NUMBER OF ARADOMED WELLS ON LEASE INCLUDING THIS WELL, COMPLETED IN OR DRILLING TO THIS RESERVOR. 16 NUMBER OF ARADOMED WELLS ON LEASE INCLUDING THIS WELL, COMPLETED IN OR DRILLING TO THIS RESERVOR. 16 NUMBER OF ARADOMED WELLS ON LEASE INCLUDING THIS WELL, COMPLETED IN OR DRILLING TO THIS RESERVOR. 16 NUMBER OF ARADOMED WELLS ON LEASE INCLUDING THIS WELL, COMPLETED IN OR DRILLING TO THIS RESERVOR. 16 NUMBER OF ARADOMED WELLS ON LEASE INCLUDING THIS WELL, COMPLETED IN OR DRILLING TO THIS RESERVOR. 16 NUMBER OF ARADOMED WELLS ON LEASE INCLUDING THIS WELL, COMPLETED IN OR DRILLING TO THIS RESERVOR. 16 NUMBER OF ACCRETAIN THE SAME LEASE 330 FEET N	WELL LOCATION		/		The state of the s			-		
DISTANCE FROM PROPOSED LOCATION TO MEAREST DIRLLING. COMPLETED OR APPLIED – FOR WELL ON THE SAME LEASE 330 FET PROPOSED DEPTH PROPOSED DEPTH 1700 CONTROL TO MEAREST DIRLLING. COMPLETED IN A PROPOSED DEPTH 1700 CONTROL TO MEAREST DIRLLING. COMPLETED IN OR ORDITION OF CARLES TOOLS APPROXED AT MEMORY OR CARLE TOOLS APPROXED AT MEMORY OR CARLESTON OF CONTROL TO MEMORY WILL STANT OF CARLESTON OF	Sec. 9 Town	ship 46 North	Range 33	East West .	38.818164	-94.58253	CASS	05	> 1	
PROFOSED DEPTH DRALING CONTRACTOR, NAME MORDRESS ROTARY OR CABLE TOOLS APPROXIX DATE WORK WILL START 700 OSFO1/2013 APPROXIX DATE WORK WILL START 800 OSFO1/2013 APPROXIX DATE NOT HIS PRESENT OF THE QUALIFICATIONS OF THE PERMITTEE OR SHORT WILL START 100 OSFO1/2013 APPROXIX DATE WORK TO BE DATE WORK TO BE DEPLIED IN BY STATE GEOLOGIST AMOUNT START 100 OSFO1/2013 OSFO1/2								/		
MUMBER OF WELLS ON LEASE INCLUDING THIS WELL, COMPLETED IN OR DRILLING TO THIS RESERVOIR 16 NUMBER OF MELLS ON LEASE INCLUDING THIS WELL, COMPLETED IN OR DRILLING TO THIS RESERVOIR 16 NUMBER OF MEANDONED WELLS ON LEASE 0 IF LEASE PURCHASED WITH ONE OR MORE WELLS CHALLED, FROM WHOM PURCHASED? IF LEASE PURCHASED WITH ONE OR MORE WELLS CRILLED, FROM WHOM PURCHASED? NO. OF WELLS PRODUCING 0 INJECTION					OR APPLIED - FO					
NUMBER OF ACRES IN LEASE NUMBER OF ABANDONED WELLS ON LEASE 0 NUMBER OF ABANDONED WELLS ON LEASE 0 NO. OF WELLS PRODUCING 0 INJECTION 0 INJECTI		()		AND ADDRESS		SALTONIAN TRANSPORT	E TOOLS			
NUMBER OF ABANDONED WELLS ON LEASE 0 INJURIER OF ABANDONED WELLS ON LEASE 0 IF LEASE PURCHASED WITH ONE OR MORE WELLS DRILLED, FROM WHOM PURCHASED? IF LEASE PURCHASED WITH ONE OR MORE WELLS DRILLED, FROM WHOM PURCHASED? INJURIER OF ABANDONED ON INJURIER OF THIS PRODUCING ON INJURIER OF THIS PRODUCING ON INJURIER	3	UL EARE					1			
FLEASE PURCHASED WITH OR OR MORE WELLS DRILLED, FROM WHOM PURCHASED? NO. OF WELLS PRODUCING O INJECTION O INJECTI		NUMBE			WELL, COMPLETE	D IN OR DRILLING	TO THIS RI	ESERVOIR_	16	
NAME NOT APPLICABLE ADDRESS NOT APPLICABLE STATUS OF BOND SINGLE WELL AMOUNT \$ 20,000 REMARKS: IF THIS IS AN APPLICATION TO DESPEN OR PLUG BACK, BRIGERLY DESCRIBE WORK TO BE DONE, GIVING PRESENT PRODUCING/MUECTICN ZONE AND EXPECTED NEW NUECTION ZONE, USE BLACK OF FORM IF NEEDED) PROPOSED CASING PROGRAM AMOUNT SIZE WIFT CEMENT CEMENT CEMENT AMOUNT SIZE WIFT CEMENT AMOUNT SIZE WIFT CEMENT AMOUNT SIZE WIFT CEMENT AMOUNT SIZE WIFT CEMENT CEMENT AMOUNT SIZE WIFT CEMENT CEMENT AMOUNT SIZE WIFT CEMENT AMOUNT SIZE WIFT CEMENT AMOUNT SIZE WIFT CEMENT							NO 65 11 11	110 000	NIONO C	
ADDRESS NOT APPLICABLE STATUS OF BOND SINGLE WELL AMOUNT \$ 20.000 SINGLE WELL AMOUNT \$ 20.000 PROPOSED CASING PROGRAM APPROVED CASING - TO BE FILLED IN BY STATE GEOLOGIST AMOUNT SIZE WI/FT CEMENT AMOUNT			R MORE WELLS DRILL	ED, FROM WHOM PL	JRCHASED?		NO. OF WE			
STATUS OF BOND SINGLE WELL AMOUNT \$ 20,000 SINGLE WELL AMOUNT \$ 20,000 AMOUNT \$ 20,000 ATTACHED REMARKS: IF THIS IS AN APPLICATION TO DESPEND OR PLUG BACK, BRIEFLY DESCRIBE WORK TO BE DONE, GIVING PRESENT PRODUCING/MUECTION ZONE AND EXPECTED NEW NUECTION ZONE. USE BACK OF FORM IF NEEDED) PROPOSED CASING PROGRAM APPROVED CASING - TO BE FILLED IN BY STATE GEOLOGIST AMOUNT SIZE WTI/FT CEMENT AMOUNT SIZE WTI/FT CEMENT 700' 5.625' 8 90 SACKS 10 10 FILLED IN BY STATE GEOLOGIST AMOUNT SIZE WTI/FT CEMENT 700' 5.625' 8 90 SACKS 10 10 FILLED IN BY STATE GEOLOGIST AMOUNT SIZE WTI/FT CEMENT 700' 5.625' 8 90 SACKS 10 TO THE SECOND STATE STAT										
REMARKS: IT THIS IS AN APPROVED CASING PROGRAM PROPOSED CASING PROGRAM APPROVED CASING - TO BE FILLED IN BY STATE GEOLOGIST AMOUNT SIZE WT/FT CEMENT AMOUNT SIZE WT/FT CEMENT AMOUNT SIZE WT/FT CEMENT AMOUNT SIZE WT/FT CEMENT AMOUNT SIZE WT/FT CEMENT AMOUNT SIZE WT/FT CEMENT AMOUNT SIZE WT/FT CEMENT AMOUNT SIZE WT/FT CEMENT AMOUNT SIZE WT/FT CEMENT AMOUNT SIZE WT/FT CEMENT	ADDRESS NOT	APPLICABLE							TO SECURE A	
REMARKS: IF THIS IS AN APPLICATION TO DESPEN OR PLUG BACK, BRIEFLY DESCRIBE WORK TO BE DONE, GIVING PRESENT PRODUCING/INJECTION ZONE AND EXPECTED NEW NUECTION ZONE. USB BACK OF FORM IF NEEDED. PROPOSED CASING PROGRAM APPROVED CASING — TO BE FILLED IN BY STATE GEOLOGIST AMOUNT SIZE WT/FT CEMENT AMOUNT SIZE WT/FT CEMENT AMOUNT SIZE WT/FT CEMENT 700' 5.625' 8 90 SACKS 70' 7' 10 10 10 10 10 10 10 10 10 10 10 10 10	STATUS	E BOND	Control of the contro			☑ ON FILE				
PROPOSED CASING PROGRAM APPROVED CASING — TO BE FILLED IN BY STATE GEOLOGIST AMOUNT SIZE WT/FT CEMENT AMOUNT SIZE WT/FT CEMENT 20' 7" 10 5 SACKS 70' 7' 10 Full Legst 1, the Undersigned, state that I am the VICE PR. of the SCZ RES. (Company), and that I am authorized by said company to make this report, and that this report was prepared under my supervision and direction and that the facts stated therein are true, correct, and complete to the best of my knowledge. SIGNATURE DATE 21 237 DRILLER'S LOG REQUIRED CORE ANALYSIS REQUIRED FRUN SAMPLES NOT REQUIRED FRUN SAMPLES NOT REQUIRED FRUN SAMPLES NOT REQUIRED FRUN SAMPLES REQUIRED FRUN SAMPLES NOT REQUIRED FRUN WATER SAMPLES REQUIRED THIS PERMIT NOT TRANSFERABLE TO ANY OTHER PERSON OR TO ANY OTHER LOCATION. APPROVAL OF THIS PERMIT BY THE OIL AND GAS COUNCIL DOES NOT CONSTITUTE ENDORSEMENT OF THE GEOLOGIC MERITS OF THE PROPOSED WELL NOR ENDORSEMENT OF THE QUALIFICATIONS OF THE PERMITTEE TO THE COUNCIL ADDRESS OF THE PERMITTEE TO THE PROPOSED OF THE PERMITTEE TO THE COUNCIL ADDRESS	I DE L'ADO TO DE LA CO				AMOU	NT \$ 20,000		☐ AT	TACHED	
20' 7" 10 5 SACKS 70 7 10 Miller 100' 5.625' 8 90 SACKS 70 7 10 Miller 100' 5.625' 8 90 SACKS 70 5.625 8 Miller 100' 5.625' 8 90 SACKS 70 5.625 8 Miller 100' 5.625' 8 90 SACKS 70 5.625 8 Miller 100' 5.625' 8 90 SACKS 70 5.625 8 Miller 100' 5.625' 8 Miller 100' 5.625' 8 90 SACKS 70 5.625 8 Miller 100' 5.625' 8 Miller 100' 5	PROPOSED CASING PROGRAM				APPROVED CASING - TO BE FILLED IN BY STATE GEOLOGIST					
I, the Undersigned, state that I am the VICE PR. of the SCZ RES (Company), and that I am authorized by said company to make this report, and that this report was prepared under my supervision and direction and that the facts stated therein are true, correct, and complete to the best of my knowledge. SIGNATURE DATE 1 2 3 7 DORILLER'S LOG REQUIRED SAMPLES REQUIRED DORILL SYSTEM TEST INFO REQUIRED IF RUN SAMPLES REQUIRED DORILL SYSTEM TEST INFO REQUIRED IF RUN SAMPLES NOT REQUIRED WATER SAMPLES REQUIRED AT INTO TRANSFERABLE TO ANY OTHER PERSON OR TO ANY OTHER LOCATION. APPROVAL OF THIS PERMIT BY THE OIL AND GAS COUNCIL DOES NOT CONSTITUTE ENDORSEMENT OF THE GEOLOGIC MERITS OF THE PROPOSED WELL NOR ENDORSEMENT OF THE QUALIFICATIONS OF THE PERMITTEE Of the (Company), confirm that an approved drilling permit has been obtained by the owner of this well. Council approval of this permit will be shown on this form by presence of a permit number and signature of authorized council representative.						SIZE			CEMENT	
I, the Undersigned, state that I am the VICE PR. of the SCZ RES (Company), and that I am authorized by said company to make this report, and that this report was prepared under my supervision and direction and that the facts stated therein are true, correct, and complete to the best of my knowledge. SIGNATURE DATE 2 2 2 3 7 APPROVED DATE CORE ANALYSIS REQUIRED SAMPLES REQUIRED FRUN SAMPLES REQUIRED FRUN SAMPLES NOT REQUIRED FRUN SAMPLES NOT REQUIRED TO THIS PERMIT NOT TRANSFERABLE TO ANY OTHER PERSON OR TO ANY OTHER LOCATION. APPROVAL OF THIS PERMIT BY THE OIL AND GAS COUNCIL DOES NOT CONSTITUTE ENDORSEMENT OF THE GEOLOGIC MERITS OF THE PROPOSED WELL NOR ENDORSEMENT OF THE QUALIFICATIONS OF THE PERMITTEE Council approval of this permit will be shown on this form by presence of a permit number and signature of authorized council epresentative. DATE						1 1	-		Fullberg	
THIS PERMIT NOT TRANSFERABLE TO ANY OTHER PERSON OR TO ANY OTHER LOCATION. APPROVAL OF THIS PERMIT BY THE OIL AND GAS COUNCIL DOES NOT CONSTITUTE ENDORSEMENT OF THE QUALIFICATIONS OF THE PERMITTEE Of the	700	3.023		90 SACKS	100	5.625	+	8	2	
THIS PERMIT NOT TRANSFERABLE TO ANY OTHER PERSON OR TO ANY OTHER LOCATION. PERMIT BY THE OIL AND GAS COUNCIL DOES NOT CONSTITUTE ENDORSEMENT OF THE GEOLOGIC MERITS OF THE PROPOSED VELL NOR ENDORSEMENT OF THE QUALIFICATIONS OF THE PERMITTEE Of the							1			
APPROVED BY THIS PERMIT NOT TRANSFERABLE TO ANY OTHER PERSON OR TO ANY OTHER LOCATION. APPROVAL OF THIS PERMIT BY THE OIL AND GAS COUNCIL DOES NOT CONSTITUTE ENDORSEMENT OF THE GEOLOGIC MERITS OF THE PROPOSED WELL NOR ENDORSEMENT OF THE QUALIFICATIONS OF THE PERMITTEE (Company), confirm that an approved drilling permit has been obtained by the owner of this well. Council approval of this permit will be shown on this form by presence of a permit number and signature of authorized council representative.	I, the Undersignathis report, and t	ed, state that I a	am the VICE PR.	of the SCZ RES	(Company), a	nd that I am auti	horized b	y said cor	mpany to make true, correct.	
DRILLER'S LOG REQUIRED DRILLER'S LOG REQUIRED DORILLER'S LOG REQUIRED DORILLER'S LOG REQUIRED DORILL SYSTEM TEST INFO REQUIRED IF RUN DORILL SYSTEM TEST INFO REQUIRED DORING TEST INFO REQUIRED DORING TEST INFO REQUIRED DORING TEST INFO REQUIR	and complete to	the best of my	knowledge.							
DRILLER'S LOG REQUIRED DRILLER'S LOG REQUIRED DRILL SYSTEM TEST INFO REQUIRED IF RUN SAMPLES REQUIRED SAMPLES REQUIRED SAMPLES NOT REQUIRED WATER SAMPLES REQUIRED AT NOTE THIS PERMIT NOT TRANSFERABLE TO ANY OTHER PERSON OR TO ANY OTHER LOCATION. APPROVAL OF THIS PERMIT BY THE OIL AND GAS COUNCIL DOES NOT CONSTITUTE ENDORSEMENT OF THE GEOLOGIC MERITS OF THE PROPOSED WELL NOR ENDORSEMENT OF THE QUALIFICATIONS OF THE PERMITTEE TO Of the (Company), confirm that an approved drilling permit has been obtained by the owner of this well. Council approval of this permit will be shown on this form by presence of a permit number and signature of authorized council representative. DRILLER'S SIGNATURE DATE	SIGNATURE					DATE 1-29-13				
APPROVED BY SAMPLES REQUIRED MOST EXTENSIVE Mode on lease SAMPLES NOT REQUIRED WATER SAMPLES REQUIRED AT WATER SAMPLES REQUIRED AT NOTE THIS PERMIT NOT TRANSFERABLE TO ANY OTHER PERSON OR TO ANY OTHER LOCATION. APPROVAL OF THIS PERMIT BY THE CIL AND GAS COUNCIL DOES NOT CONSTITUTE ENDORSEMENT OF THE GEOLOGIC MERITS OF THE PROPOSED WELL NOR ENDORSEMENT OF THE QUALIFICATIONS OF THE PERMITTEE Of the(Company), confirm that an approved drilling permit has been obtained by the owner of this well. Council approval of this permit will be shown on this form by presence of a permit number and signature of authorized council representative. DATE	PERMIT NUMBER	21277		DOULEDSION	PEOLIPED	-				
SAMPLES REQUIRED MOST EXTENSIVE hole on lease SAMPLES NOT REQUIRED WATER SAMPLES REQUIRED AT NOTE THIS PERMIT NOT TRANSFERABLE TO ANY OTHER PERSON OR TO ANY OTHER LOCATION. APPROVAL OF THIS PERMIT BY THE OIL AND GAS COUNCIL DOES NOT CONSTITUTE ENDORSEMENT OF THE GEOLOGIC MERITS OF THE PROPOSED WELL NOR ENDORSEMENT OF THE QUALIFICATIONS OF THE PERMITTEE Of the (Company), confirm that an approved drilling permit has been obtained by the owner of this well. Council approval of this permit will be shown on this form by presence of a permit number and signature of authorized council representative. DATE		41256				E and			DECLUDED IF BUIL	
APPROVED BY THIS PERMIT NOT TRANSFERABLE TO ANY OTHER PERSON OR TO ANY OTHER LOCATION. APPROVAL OF THIS PERMIT BY THE OIL AND GAS COUNCIL DOES NOT CONSTITUTE ENDORSEMENT OF THE GEOLOGIC MERITS OF THE PROPOSED WELL NOR ENDORSEMENT OF THE QUALIFICATIONS OF THE PERMITTEE Of the (Company), confirm that an approved drilling permit has been obtained by the owner of this well. Council approval of this permit will be shown on this form by presence of a permit number and signature of authorized council representative. DRILLER'S SIGNATURE	_	-2-17		A CONTRACTOR OF THE PARTY OF TH		The second secon			A CONTRACTOR OF THE PARTY OF TH	
NOTE THIS PERMIT NOT TRANSFERABLE TO ANY OTHER PERSON OR TO ANY OTHER LOCATION. APPROVAL OF THIS PERMIT BY THE OIL AND GAS COUNCIL DOES NOT CONSTITUTE ENDORSEMENT OF THE GEOLOGIC MERITS OF THE PROPOSED WELL NOR ENDORSEMENT OF THE QUALIFICATIONS OF THE PERMITTEE I of the (Company), confirm that an approved drilling permit has been obtained by the owner of this well. Council approval of this permit will be shown on this form by presence of a permit number and signature of authorized council representative. DRILLER'S SIGNATURE		1 13				CATURINE	COLE	00. 1	ease	
APPROVAL OF THIS PERMIT BY THE OIL AND GAS COUNCIL DOES NOT CONSTITUTE ENDORSEMENT OF THE GEOLOGIC MERITS OF THE PROPOSED WELL NOR ENDORSEMENT OF THE QUALIFICATIONS OF THE PERMITTEE	(/	h U.								
APPROVAL OF THIS PERMIT BY THE OIL AND GAS COUNCIL DOES NOT CONSTITUTE ENDORSEMENT OF THE GEOLOGIC MERITS OF THE PROPOSED WELL NOR ENDORSEMENT OF THE QUALIFICATIONS OF THE PERMITTEE	NOTE .	THIS PERMIT	NOT TRANSFERA	BLE TO ANY OT	HER PERSON	OR TO ANY OT	HER LO	CATION.		
VELL NOR ENDORSEMENT OF THE QUALIFICATIONS OF THE PERMITTEE									PROPOSED	
council approval of this permit will be shown on this form by presence of a permit number and signature of authorized council epresentative. RILLER'S SIGNATURE DATE	VELL NOR ENDORS	SEMENT OF THE C	NUALIFICATIONS OF T	HE PERMITTEE						
	Council approval	of this permit v	ompany), confirm t vill be shown on th	hat an approved is form by presen	drilling permit had be of a permit r	as been obtained number and sign	d by the d ature of a	owner of to	his well. I council	
(0.780-0211 (3-11) REMIT ONE (1) COPY TO: GEOLOGICAL SURVEY PROGRAM PO BOX 250 ROLLA MO 65402 573-348-2143	RILLER'S SIGNATURE			1- 1- 302			DATE	illi ing		
	MO 780-0211 (3-11)	REMI	TONE (1) COPY TO: GEO	LOGICAL SURVEY PRO	GRAM, PO BOX 250. F	ROLLA, MO 65402 573	368-2143			



STATE OF MISSOURI MISSOURI DEPARTMENT OF NATURAL RESOURCES GEOLOGICAL SURVEY PROGRAM

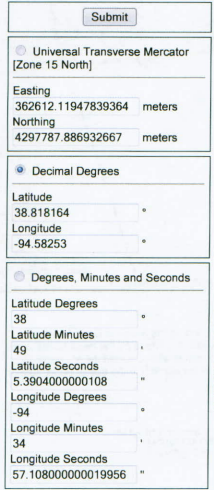
WELL LOCATION PLAT

OWNER'S NAME																
SCZ RESOURCES																
LEASE NAME	N. C. P.		COUN													
LAUERMAN (WELL 19)					CASS											
WELL LOCATION	(GIVE FOOTAGE FROM															
165 ft. from North S	outh from section line	e 825	ft. from	East 🔳 We	est from s	section line										
Sec. 9 Township 46 North Range 33	East M West															
LATITUDE		LONGITUDI	E													
38.81816471		-94.5825	3332													
	and the second															
The last terms and the last terms are																
The second second second second second	The same of			4 44												
				300												
The second second second																
a service of the serv																
LA .							TV IN E									
Leave dard Boundard	TO THE REAL PROPERTY.			100			1 1 1 1 1									
Govern																
15				*												
Qu'																
The state of the s																
The second secon																
. 1.4																
NT																
and the second second second second second																
The state of the s																
	25 19 2															
	2-750-0															
REMARKS						•										
	165'	-	1320	,			* . I - I									
165' Scale						700										
							177									
				NA.												
INSTRUCTIONS On the above plat, show distance of the proposed well from the two nearest section lines, the nearest lease line, and from the nearest well on the same lease completed in or drilling to the			This is to certify that I have executed a survey to accurately locate oil and gas wells in accordance with 10 CSR 50-2.030 and that the results are correctly shown on the above plat.													
									same reservoir. Do not confuse survey lines with lease lines.			The surger of the large of the				
									See rule 10 CSR 50-2.030 for survey requirements. Lease lines							
									must be marked.							
REMIT TWO (2) COPIES TO	:	REGISTERE	D LAND SURVE	YOR		NUMBER										
GEOLOGICAL SURVEY PROGRAM																
PO BOX 250, ROLLA, MO 65402-0250 (573) 368-2143 ONE (1) COPY WILL BE RETURNED																
110 700 0013 (6 00)																



Check Location

Select a coordinate format, enter a pair of coordinates in the boxes below it, and then press the SUBMIT button. Please be patient while your information is retrieved. Your coordinates will be converted to the other formats, the information on the right-hand side of the page will be filled in based on your coordinates, and a map will be generated. NOTE: All coordinates must use the North American Datum of 1983 (NAD83).



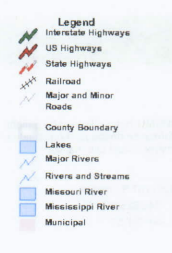
UTM Zone 15N [Easting, Northing]	[362612.1, 4297787.8] meters				
Decimal Degrees [Lat, Lon]	[38.818164°, -94.58253°]				
Deg, Min, Sec [Lat, Lon]	[38° 49' 5.3", -94° 34' 57.1"]				
County Name	Cass				
County FIPS Code	037				
Legal Description	Section 09 T46N R33W				
Municipality	Belton				
House District	56				
Senate District	31				
Congressional District	4				
MoDNR Region	Kansas City Regional Office				
USGS 1:24,000 Quadrangle	Belton [38094-G5]				
8 Digit Watershed	10300101 [Lower Missouri-Crooked]				
10 Digit Watershed	1030010101 [Blue River]				
12 Digit Watershed	103001010104 [Camp Branch-Blue River]				
Special Well Drilling Area	Area 2				
Ecological Drainage Unit	Central Plains/Blackwater/Lamine				
Level III Ecoregion	Central Irregular Plains				
Query Time	7.016 s				

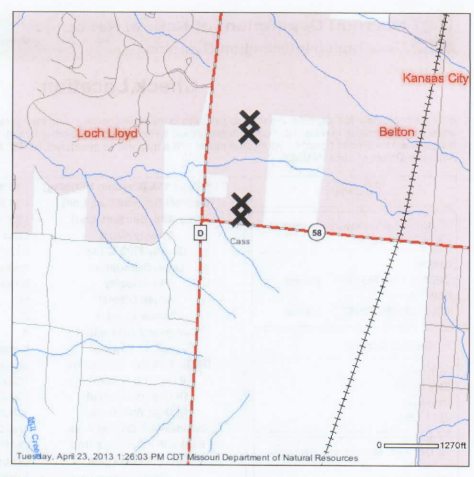
Rows with red text indicate that the input location is too close to a boundary to produce reliable results.

NOTE: A result of 'NO VALUE' is usually an indication that no data was found for the location. For example, not every point in Missouri will lie within a municipal boundary, so some will result in a 'NO VALUE'. If 'County Name' results in 'NO VALUE', your point probably lies outside the state.

Metadata

- · Interstate Highways
- US Highways
- State Highways
- Railroad
- · Major and Minor Roads
- County Boundary
- Lakes
- Major Rivers
- · Rivers and Streams
- Missouri River
- · Mississippi River
- Municipal





View Scale 1:24,000

DISCLAIMER: Although this map has been compiled by the Missouri Department of Natural Resources, no warranty, expressed or implied, is made by the department as to the data and related materials. The act of distribution shall not constitute any such warranty, and no responsibility is assumed by the department in the use of these data or related materials.



P.O. Box 176, Jefferson City, MO 65102 800-361-4827 / 573-751-3443 E-mail: contact@dnr.mo.gov